10/681,868

L	Hits /	Search Text	DB	Time stamp
Number				
1	1206	(optic\$ NEAR fiber\$) and (cable ADJ	USPAT;	2004/08/04
		assembl\$)	US-PGPUB;	14:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	600	((optic\$ NEAR fiber\$) and (cable ADJ	USPAT;	2004/08/04
		assembl\$)) and apparatus	US-PGPUB;	14:24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	692	((optic\$ NEAR fiber\$) and (cable ADJ	USPAT;	2004/08/04
-		assembl\$)) and (apparatus or tool)	US-PGPUB;	14:24
		accomment,, and (apparatus or con,	EPO; JPO;	
			DERWENT;	
	ŀ		IBM_TDB	
4	142	(((optic\$ NEAR fiber\$) and (cable ADJ	USPAT;	2004/08/04
~	172	assembl\$)) and (apparatus or tool)) and	US-PGPUB;	14:25
•		pivot\$	EPO; JPO;	14.23
		pivota	DERWENT;	
			· ·	
	60	///Ai-# NEAD (think) and (askle AD I	IBM_TDB	2004/08/04
5	68	((((optic\$ NEAR fiber\$) and (cable ADJ	USPAT;	2004/08/04
		assembl\$)) and (apparatus or tool)) and	US-PGPUB;	15:20
		pivot\$) and ((circuit ADJ board\$1) or	EPO; JPO;	
		board\$1 or pcb\$1)	DERWENT;	
			IBM_TDB	
6	1	(((((optic\$ NEAR fiber\$) and (cable ADJ	USPAT;	2004/08/04
		assembl\$)) and (apparatus or tool)) and	US-PGPUB;	15:10
		pivot\$) and ((circuit ADJ board\$1) or	EPO; JPO;	
		board\$1 or pcb\$1)) and (faceplate\$1 or (face	DERWENT;	
		ADJ plate\$1))	IBM_TDB	
7	10	(cable ADJ assembly) NEAR disconnect	USPAT;	2004/08/04
			US-PGPUB;	16:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	134666	telecommunication\$	USPAT;	2004/08/04
			US-PGPUB;	15:08
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
12	3383	optical ADJ telecommunication\$	USPAT;	2004/08/04
		•	US-PGPUB;	15:09
	*		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	151	(optical ADJ telecommunication\$) and	USPAT;	2004/08/04
	'3'	((circuit ADJ board\$1) or board\$1 or pcb\$1)	US-PGPUB;	15:13
		((Circuit Abe bearupt) or bearupt or penal)	EPO; JPO;	13.13
			DERWENT;	
	1		IBM_TDB	L

14	1	((optical ADJ telecommunication\$) and	USPAT;	2004/08/04
	•	((circuit ADJ board\$1) or board\$1 or pcb\$1))	US-PGPUB;	15:11
		and (faceplate\$1 or (face ADJ plate\$1))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	0	((optical ADJ telecommunication\$) and	USPAT;	2004/08/04
		((circuit ADJ board\$1) or board\$1 or pcb\$1))	US-PGPUB;	15:13
		and ((cable ADJ assembly) NEAR	EPO; JPO;	
		disconnect)	DERWENT;	
			IBM_TDB	
16	2	((optical ADJ telecommunication\$) and	USPAT;	2004/08/04
		((circuit ADJ board\$1) or board\$1 or pcb\$1))	US-PGPUB;	15:19
		and (cable ADJ assembly)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	18	(optical ADJ module) and (cable ADJ	USPAT;	2004/08/04
	!	assembly)	US-PGPUB;	15:20
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	13	((optical ADJ module) and (cable ADJ	USPAT;	2004/08/04
		assembly)) and ((circuit ADJ board\$1) or	US-PGPUB;	15:22
		board\$1 or pcb\$1)	EPO; JPO;	13122
		.,	DERWENT;	
			IBM_TDB	
19	3	(((optical ADJ module) and (cable ADJ	USPAT;	2004/08/04
		assembly)) and ((circuit ADJ board\$1) or	US-PGPUB;	16:18
		board\$1 or pcb\$1)) and adapter\$	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
20	26	telecommunication\$ and (release ADJ tab)	USPAT;	2004/08/04
		•	US-PGPUB;	16:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	3	(telecommunication\$ and (release ADJ tab))	USPAT;	2004/08/04
		and actuator\$	US-PGPUB;	16:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	0	(cable ADJ assembly) NEAR (release ADJ	USPAT;	2004/08/04
		tab)	US-PGPUB;	16:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	23	(cable ADJ assembly) NEAR release	USPAT;	2004/08/04
			US-PGPUB;	16:41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

24	3272	cable NEAR release	USPAT;	2004/08/04
			US-PGPUB;	16:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	145	(cable NEAR release) ADJ mechanism	USPAT;	2004/08/04
		(Carro to Louis relicace), rise in containen	US-PGPUB;	16:45
			EPO; JPO;	10140
			DERWENT;	
			IBM TDB	
26	0	((cable NEAR release) ADJ mechanism) and	USPAT;	2004/08/04
26	"	385/\$.ccls.	US-PGPUB;	17:00
		303/4.0013.	EPO; JPO;	17:00
			DERWENT;	
27	89	(/ochic NEAD release) AD I mechanism) and	IBM_TDB	2004/08/04
21	09	((cable NEAR release) ADJ mechanism) and pivot\$	USPAT;	16:47
		pivota	US-PGPUB;	10:47
			EPO; JPO;	
			DERWENT;	
00			IBM_TDB	0004/00/04
28	30	(((cable NEAR release) ADJ mechanism) and	USPAT;	2004/08/04
		pivot\$) and actuator\$	US-PGPUB;	16:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	23	(cable NEAR release) and 385/\$.ccls.	USPAT;	2004/08/04
			US-PGPUB;	17:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	2960	cable NEAR disconnect\$	USPAT;	2004/08/04
			US-PGPUB;	17:38
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	56	(cable NEAR disconnect\$) and 385/\$.ccls.	USPAT;	2004/08/04
			US-PGPUB;	17:39
			EPO; JPO;	
			DERWENT;	

IBM_TDB